Approved For Release 2001/08/21 : CIA-RDP78B04560A001900010004-4

NO FOREIGN DISSEM

Copy 105 1 Page



NPIC/R-4/64 January 1964

COMPARISON OF PHOTOGRAPHY OF SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA



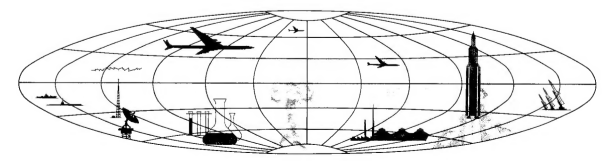


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1 Excluded from automotic downgrading and declassification

Approved For Release 200088/25 ECRETOP RED04560A001900010004-4

25X1A

25X1I 25X1I

25X1

25X1I

	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		CENTER	PHOTO INTERPRETATION BRIEF	
	Title: Comparison of Photography of Shuang-	Geo Coo 41-07	ords; 'N 100-20E	Publication No: NPIC/R-4/64	
	cheng-tzu Missile Test Center, China	NPIC T 0287-	arget No: ·1	Date: January 1964	
25X1D	Photo Data				
	References: ACIC. WAC 287, 3d ed, Jul 55 (U) NPIC Project J-355/63 (NSA/P056/R77-63)				
25X1D	A comparison of photography of the Shuang- cheng-tzu Missile Test Center (SCTMTC) from		object and associated vehicles or equipment. The location of a train which was observed underway		
25X1D	and Mission revealed the following changes: An object approximately 80 feet long	$\frac{1}{2}$	Mission larger scale p	could not be determined on the chotography from Mission	
25X1D	four vehicles or pieces of equipment, obse	rved		ide an accurate count or identifi-	
25X1D	on pad A1 at SSM Launch Complex A on Misture were not seen one day later on Misture This long object appeared to be horizontal position, with one end near the complex A on Misture This long object appeared to be horizontal position, with one end near the complex A on Misture This long object appeared to be horizontal position, with one end near the complex A on Misture This long object appeared to be horizontal position.	ssion e in a	sile test cent	cles and equipment within the miser, and prevent a conclusive comvehicles and equipment observed	
25X1D	of the pad and the other near the northeast entrance to the pad. The image quality and s scale of Mission preclude further rement in the mensuration and description of	mall fine-	ADDITIONAL RE	FERENCE	
	*******			25X1C	

Approved For Release 2007/08/21:SEFAREF78B04560A001900010004-4